

Date Mailed: January 15, 2003

Sheet 1 of 1

FORM 1449	Docket Number:	Application Number:		
FORM 140 E INFORMATION DISCLOSURE STATEMENT	50037.11US01	09/893,170		
IN AN APPLICATION	Applicant: Chen et al.			
JAN 2 1 2093 (Use several sheets if necessary)	Filing Date: June 27, 2001	Group Art Unit: 2673		

			U.S. PATENT DOCUMEN	TS			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
WHC	US 5,434,994	07/18/95	Shaheen et al.	395	500		
intl	US 5,546,574	08/13/96	Grosskopf et al.	395	600		
custe	US 5,926,816	07/20/99	Bauer et al.	707	8		
							·····
					RE	CEIVEL	<u> </u>
					JAN	2 4 2003	
					Technolog	Center 26	00
	,						
	· · · · · · · · · · · · · · · · · · ·	F(OREIGN PATENT DOCUM		Τ		
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	NO
art	WO 97/04389	02/06/97	PCT			ILS	140
	ОТ	HER DOCUMEN	ITS (Including Author, Title,	Date, Pertinent Pa	ges, Etc.)		
		· · · · · · · · · · · · · · · · · · ·					



EXAMINER	Wen Jan I	. DATE CONSIDERE	D 8/31/04
EXAMINER: and not consider	Initial if reference considered, v dered. Include copy of this form	ether or not citation is in conformance with MPEF or next communication to the Applicant.	2 609; draw line through citation if not in conformance

Sheet 1 of 1

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 50037.11US01	Application Number: 09/893,170		
IN AN APPLICATION	Applicant: Chen et al.			
(Use several sheets if necessary)	Filing Date: June 27, 2001	Group Art Unit: 2673		

		U.:	S. PATENT DOCUMENT	S		<u> </u>	<u> </u>
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE
01	O.F.						
2 007 o g	2007 2						
TO STATE OF	K Che High					OCT.	WEL
					Tec	hology Cer	2007
							·•/ <606
		FOR	EIGN PATENT DOCUM	ENTS		<u> </u>	
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
					The Control		<u> </u>
				late Partinent Pag	es, eic.)		
	<u> </u>	HER DOCUMENTS				101/2/200	04.C==.f
we	Cimet et on Comm	al., "A Resilient Distri nunications Architectu	ibuted Protocol for Network are & Protocols; 1986, pp. 3	Synchronization; 358 – 367.	Proceedings of the	<u> </u>	
we	Cimet et on Comm Sharrock SIGCOM	al., "A Resilient Distri nunications Architectu et al., "A Framed, Mo M Conference on Con	ibuted Protocol for Network ire & Protocols; 1986, pp. 3 ovable-Boundary Protocol for mmunications Architecture	Synchronization; 358 – 367. or Integrated Voice & Protocols; 1986	"Proceedings of the Data in a LAN;" Property, pp. 111 – 119.	roceedings of th	e ACM
we are unte	Cimet et on Comm Sharrock SIGCOM	al., "A Resilient Distri nunications Architectu et al., "A Framed, Mo M Conference on Con	ibuted Protocol for Network ire & Protocols; 1986, pp. 3	Synchronization; 358 – 367. or Integrated Voice & Protocols; 1986	"Proceedings of the Data in a LAN;" Property, pp. 111 – 119.	roceedings of th	e ACM



		~/s \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
EXAMINER alen Jan I =	DATE CONSIDERED	8/31/04
EXAMINER: Initial if reference considered, whether or not citation is in a and not considered. Include copy of this form for next communication to	onformance with MPEP 609 the Applicant.	9; draw line through citation if not in conformance